## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S83	2	"20020061446".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/02 13:00
S84	391	(anode negative near2 electrode) with ((silicon Si) near2 (oxide) SiO SiO2 "SiO.sub.2" SiOx "SiO.sub.x" SiOy "SiO. sub.y" SiOa "SiO.sub.a" SiOb "SiO.sub.b") with (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/02 13:06
S85	86	S84 and (lithium nonaqueous non near2 aqueous electrolyte) with (battery cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/02 13:07
S86	4	JP-2000003727-\$.did. JP-08130011-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/02 13:12
S87	396	(anode negative near2 electrode) with ((silicon Si) near2 (oxide) SiO SiO2 "SiO.sub.2" SiOx "SiO.sub.x" SiOy "SiO. sub.y" SiOa "SiO.sub.a" SiOb "SiO.sub.b") with (noble Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 07:58

S88	888	S87 and (lithium nonaqueous non near2 aqueous electrolyte) with (battery cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 07:59
<b>S</b> 89	391	(anode negative near2 electrode) with ((silicon Si) near2 (oxide) SiO SiO2 "SiO.sub.2" SiOx "SiO.sub.x" SiOy "SiO.sub.x" SiOa "SiO.sub.a" SiOb "SiO.sub.b") with (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 07:59
S90	86	S89 and (lithium nonaqueous non near2 aqueous electrolyte) with (battery cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 07:59
S91	339647	ld not S90	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 07:59
S92	305	S89 not S90	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 07:59
S93	2	S88 not S90	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:00
S94	2	WO-2005064714-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:01

S95	99	(anode negative near2 electrode) with ((silicon Si) near2 (oxide) SiO SiO2 "SiO.sub.2" SiOx "SiO.sub.x" SiOy "SiO. sub.y" SiOa "SiO.sub.a" SiOb "SiO.sub.b") with (noble additive additional extra conductive) with metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:05
S96	26	\$95 and (noble additive additional extra conductive) with metal same (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:05
S97	1039	(anode negative near2 electrode) with ((silicon Si) near2 (oxide) SiO SiO2 "SiO.sub.2" SiOx "SiO.sub.x" SiOy "SiO. sub.y" SiOa "SiO.sub.a" SiOb "SiO.sub.b") with metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:19
S98	550	S97 and (lithium nonaqueous non near2 aqueous electrolyte) with (battery cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:19
S99	167	S98 and metal same (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:20
S100	137	S98 and metal with (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:20
S101	122	S100 not S88	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 08:20

S102	4153	(anode negative near2 electrode) with ((silicon Si) near2 (oxide) SiO SiO2 "SiO.sub.2" SiOx "SiO.sub.x" SiOy "SiO. sub.y" SiOa "SiO.sub.a" SiOb "SiO.sub.b")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:01
S103	1438	S102 and (lithium nonaqueous non near2 aqueous electrolyte) with (battery cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:02
S104	110	S103 and (noble additive additional extra conductive) with metal same (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:02
S105	30	S99 not S100	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:02
S106	59	S104 not S99	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:06
S107	2	"5395711".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:34
S108	2	S107 and (Pd palladium Pt platinum Au gold Rh Rhodium Ir iridium Ru Ruthenium Os Osmium Re Rhenium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:35
S109	2	"6136472".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/03 09:38

S110	65241		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OZ	2011/07/03 09:48
S111	1743	(lithium with battery OR lithium with cell) and ("silicon oxide" OR SiO OR SiO2 OR SiOx OR SiOy OR SiOa OR SiOb) and ("noble metal" OR Pd OR palladium OR Pt OR platinum OR Au OR gold OR Rh OR Rhodium OR Ir OR iridium OR Ru OR ruthenium OR osmium OR Re)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	C	2011/07/03 09:48

## 7/6/2011 12:12:01 PM

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